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PATENT

SKYWKS.0001G

REVOCATION AND POWER OF ATTORNEY

The undersigned hereby revokes any previous powers of attorney in the patents and patent applications identified in the attached Schedule entitled "IP SCHEDULE A" and hereby appoints:

Chad W. Miller
Registration No. 44,943
Weide & Miller, Ltd.

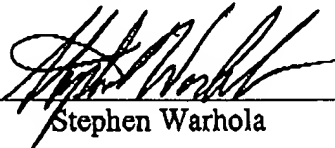
Daniel N. Yannuzzi
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to prosecute these patents and patent applications and to transact all business in the United States Patent and Trademark Office and all Patent Offices in countries foreign to the United States connected therewith.

SKYWORKS SOLUTIONS, INC.

By: 
Stephen Warhola

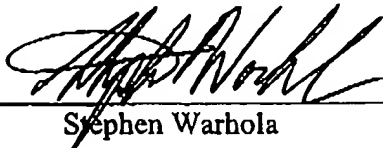
Dated: 4/16/03

Title: Chief Intellectual Property Counsel

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DECLARATION

I, Stephen Warhola, Chief Intellectual Property Counsel of Skyworks Solutions, Inc., have legal authority to sign the Power of Attorney on behalf of Skyworks Solutions, Inc.

By: 
Stephen Warhola

Dated: 4/16/03



IP SCHEDULE A
Skyworks Solutions, Inc.
 March 28, 2003

Skyworks Docket	W&M Docket	Title	US File Date	Status	Issue Date	US Appl. No.	US Pat. No.
96E085US	SKYWKS. 0014P	Intermediate Frequency Amplifier Circuit for Use in Receive and Transmit Modes	11/20/1996	Issued	01/21/2003	08/752,767	6,510,309
97RSS162	SKYWKS. 0019P	Receiver with Filters Offset Correction	08/17/1995	Issued	05/26/1998	08/516,197	5,757,864
97RSS203	SKYWKS. 0017P	Device, System, and Method for Low Noise Radio Frequency Transmission	09/25/1998	Pending	N/A	09/160,690	N/A
98RSS284	SKYWKS. 0007P	Efficient Accurate Controller for Envelope Feedforward Power Amplifiers	09/30/1999	Pending	N/A	09/409,818	N/A
99RSS013	SKYWKS. 0010P	RF Transmitter with Extended Efficient Power Control Range	01/11/2000	Pending	N/A	09/481,094	N/A
99RSS078	SKYWKS. 0011P	System for Controlling a Class D Amplifier	03/21/2001	Pending	N/A	09/814,196	N/A
99RSS081	SKYWKS. 0013P	Critical Path Adaptive Power Control	03/22/2001	Issued	03/18/2003	09/814,921	6,535,735
99RSS082	SKYWKS. 0009P	System and Process for Supporting Multiple Wireless Standards with a Single Circuit Architecture	09/30/1999	Pending	N/A	09/410,136	N/A
99RSS083	SKYWKS. 0008P	System Using Adaptive Circuitry to Improve Performance and Provide Linearity and Dynamic Range	06/15/2001	Pending	N/A	09/881,932	N/A
99RSS283	SKYWKS. 0006P	Method and Apparatus for Filter Selection from Frequency Synthesizer	09/09/1999	Pending	N/A	09/392,825	N/A
99RSS338	SKYWKS. 0005P	Techniques to Increase Data Transmission Rate of Spread Spectrum Communications Systems	06/03/1999	Pending	N/A	09/325,107	N/A

IP SCHEDULE A
Skyworks Solutions, Inc.
continued

Skyworks Docket	W&M Docket	Title	Country/Region	File Date	Status	Appl. No.
96E085EP	SKYWKS. 0015P	Intermediate Frequency Amplifier Circuit for Use in Receive and Transmit Modes	Europe	11/17/1997	Pending	97120106.6
96E085JP	SKYWKS. 0016P	Intermediate Frequency Amplifier Circuit for Use in Receive and Transmit Modes	Japan	11/20/1997	Pending	319442/1997
97RSS162WO	SKYWKS. 0020P	Receiver with Filter Offset Correction	WIPO	07/29/1996	National Phase	PCT/US96/12445
97RSS162EP	SKYWKS. 0021P	Receiver with Filter Offset Correction	Europe	07/29/1996	Pending	96925573.6
97RSS162JP	SKYWKS. 0022P	Receiver with Filter Offset Correction	Japan	07/29/1996	Pending	509304/1997
99RSS078PCT	SKYWKS. 0012P	System for Controlling a Class D Amplifier	WIPO	03/20/2002	Chapter II	PCT/US02/08550
99RSS203TW	SKYWKS. 0018P	Device, System, and Method for Low Noise Radio Frequency Transmission	Taiwan	02/17/2000	Issued	88116529